





# The Most Flexible Automated Dispensing System for YOUR Workflow.

Explore the latest system enhancements that deliver even more configuration flexibility to meet your unique workflow requirements.

## medDispense<sup>®</sup> System

No two healthcare facility workflows are the same. medDispense<sup>®</sup> is designed so you can tailor a solution that fits your unique workflow to help keep your team efficient and your patients safe.



### GS1 DataMatrix

Support for GS1 DataMatrix barcodes added for when scanning medications during restock events (including lot number) to support batch tracing.



### Label Printing

Label printing for dispensed items, inventory (shelf labels) and patient wrist bands.



### Calendar-based Override

Configurable, schedule-based rules engine for enforcing profile override protocols during pharmacy off-hours.



### Increased Supported Languages

Supported languages include English, British English, Canadian French, Dutch, Dutch French, German, Spanish, Norwegian, Swedish and simple Chinese.



### **Group Restock Reports**

Configurable restock reports with items grouped based on stocking locations within the pharmacy.



## Patient and Item Identification with Barcode Scan

Locate patient records and verify retrieved items via barcode scan versus manual selection for improved workflow and increased accuracy.



#### Authorized Medication Alternatives

Enforce pharmacy rules for medication substitution during low-stock and stockout events (e.g. 2 x 400mg tablets as alternative to 1 x 800mg tablet).



### **Display Category Icons**

Display pharmacy-designated Drug Classification icons adjacent to drug names.



### **User Level Fingerprint Setting**

Alternate login support for users who cannot or do not need to use a biometric fingerprint scanner.



### Support for Non-English Patient Name Aliases

Display patient names for multibyte and right-to-left languages.

## Learn More or Get a Quote, Contact:

www.touchpointmed.com info@touchpointmed.com +1 (800) 947 3901

